|                                     |  |                             | 1067  |                              |                 |  |                |
|-------------------------------------|--|-----------------------------|---|------------------------------|-----------------|--|----------------|
| Sheet                               | 1 ,of . 8  |                             | APR 0 8 2005 55   |                              |                 |  |                |
| INFOR                               | MATION DISCLOSURE  | ATTY, DOCK                  | ET NEW & TRADEMINISTE                                     | SERIAL NO.                   |                 |  |                |
|                                     | CITATION   | 1579-804                    | TRADEMAN  | 10/664,029                   |                 |  |                |
|                                     |  | APPLICANT                   |   |                              |                 |  |                |
| (Us                                 | se several sheets if necessary)                                    | HAYNES<br>FILING DATE       | et al   | GROUP                        |                 |  |                |
| • · ·                               |  |                             | er 17, 2003   | 1648                         |                 |  |                |
|                                     |  |                             | PATENT DOCUMENTS  |                              |                 |  |                |
| *EXAMINER                           |  |                             |   |                              |                 | FILING   |                |
| INITIAL                             | DOCUMENT NUMBER  | DATE                        | NAME  | CLASS_                       | SUBCLASS        | <u>IF APPRO</u>                                  | <u> PRIATE</u> |
| $-\sqrt{2}$                         | 5,518,723  | 5/1996                      | DeVico et al  |                              |                 |  |                |
|                                     | 5,843,454  | 12/1998                     | Devico et al  |                              |                 | <del>                                     </del> |                |
|                                     | <del>                                     </del>                   |                             |   |                              |                 | <del></del> -                                    |                |
|                                     | <del>                                     </del>                   | -                           |   |                              |                 | <del></del>                                      |                |
|                                     | <del>                                     </del>                   | <del> </del>                |   |                              | -               |  |                |
|                                     | <del></del>  |                             | · · · · · · · · · · · · · · · · · · ·                     |                              |                 |  |                |
|                                     |  |                             | · · · · · · · · · · · · · · · · · · ·                     |                              |                 |  |                |
|                                     |  |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              | ļ               |  |                |
|                                     |  | <u> </u>                    |   |                              | <u> </u>        |  |                |
|                                     |  | FOREI                       | <u>GN PATENT DOCUMENTS</u>                                |                              |                 | TDANS  | LATION         |
|                                     | DOCUMENT   | DATE                        | COUNTRY   | CLASS                        | SUBCLASS        | YES  | NO             |
|                                     |  |                             |   |                              |                 |  | ļ              |
|                                     |  |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              | -               | <u> </u>   | ļ              |
|                                     |  | <u> </u>                    |   |                              |                 | <del> </del>                                     |                |
|                                     |  | ļ <u> </u>                  |   |                              |                 | <del> </del>                                     | <del> </del>   |
|                                     |  | <del> </del>                |   |                              |                 |  |                |
|                                     |  |                             |   |                              | -4-1            | <u>.                                    </u>     | <u> </u>       |
|                                     | OTHER DO   | CUMENTS (inclu              | uding Author, Title, Date, Fuctural Analysis of Soluble C | ertinent pages,              | etc.)           | Proteins I                                       | Derived        |
| M                                   | from Neutralization-R  | Resisant and Neu            | tralization-Susceptible Prima                             | ary HIV Type 1 Is            | olates", AIC    | S Resea  | arch and       |
|                                     | Human Retroviruses   | 16(10):981-994 (            | 2000)   |                              | 111011          |  | 4-1-9          |
| 20                                  | Proc. Natl. Acad. Sci.   | USA 96:6359-6               | coreceptor-binding site in a                              |                              |                 |  |                |
| On                                  | Golding et al, "Phorb  | ol Ester-Induced            | Down Modulation of Tailless sory Molecules", Journal of   | CD4 Receptors                | Requires P      | rior Bind  | ing of         |
| <del>- 1/</del>                     | gp 120 and Suggests  | a RUIE IUI ACCES            | SOLY INDICOUSES, JOUITIAL OF                              | virology oat 10).0           | 170-0170 (      | .000   | <del></del>    |
| V                                   | <del>                                     </del>                   |                             |   | •                            |                 |  |                |
|                                     | 1/   |                             |   |                              |                 |  |                |
|                                     | <del>/</del>   |                             |   |                              |                 |  |                |
|                                     |  |                             |   |                              | /               |  |                |
| *Examiner                           | 1  |                             | Date Consider   |                              | 05              |  |                |
| Examiner: Initial copy of this form | if reference considered, whether with next communication to applic | or not citation is in confo | rmance with MPEP 609; Draw line throu                     | igh citation if not in confo | ormance and not | considered                                       | . Include      |
|                                     |  |                             |   |                              |                 |  |                |

Form PTO-FB-A820 (Also PTO-1449)

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

\*Examiner

**Date Considered** 

| heet 3 of |   | Atty. D      | ocket No.   | Serial No.          |                  |              |             |
|-----------|---|--------------|---|---------------------|------------------|--------------|-------------|
|           | •   | 1579         | -804  |                     |                  |              |             |
| INFORM    | MATION DISCLOSURE                                 | Applica      |   |                     |                  | -            |             |
|           | CITATION  | LIAVI        | NES et al   |                     |                  |              |             |
| (Use s    | everal sheets if necessary)                       | Filing       |   | Group               |                  |              |             |
|           |   | Septe        | ember 17, 2003  | 1648                |                  |              |             |
|           |   |              | U.S. PATENT DOCUMENTS   |                     |                  |              |             |
| EXAMINER  |   |              | U.S. PAILITI DOCUMENTO  | <del> </del>        |                  |              | DATE        |
| INITIAL   | DOCUMENT NUMBER                                   | DATE         | NAME  | CLAS                | S SUBCLASS       | IF APPR      | OPRIATE     |
|           |   |              |   |                     |                  | <b> </b>     |             |
|           | <del>  </del>                                     |              |   |                     |                  |              |             |
|           | <del>                                     </del>  |              |   |                     |                  | <del> </del> |             |
|           | <del>  /                                   </del> |              |   |                     |                  |              |             |
|           |   |              | ****  |                     |                  | <del> </del> | <del></del> |
|           |   | FOR          | EIGN PATENT DOCUMENTS   |                     |                  | ·            |             |
|           |   |              |   | <u>-</u>            |                  | TRANS        | LATION      |
|           | DOCUMENT  | DATE         | COUNTRY   | CLA:                | S SUBCLASS       | YES          | NO          |
| <u> </u>  | 1 ' /   |              |   |                     |                  |              |             |
|           |   |              |   |                     |                  | <del> </del> |             |
|           | 1/  |              | 1.12  |                     |                  |              |             |
|           |   |              |   |                     |                  |              |             |
|           | 1   |              |   |                     |                  |              |             |
|           |   |              |   |                     |                  |              |             |
|           |   |              |   |                     |                  |              |             |
|           | OTHER DOCU  | MENTS (in    | cluding Author, Title, Date,  | Pertinent pages     | etc.)            | <del></del>  |             |
| W         |   |              | on-active conformation of HIV-1                                       |                     |                  | (1998)       |             |
|           |   |              | accines" Broad Neutralization of                                      |                     |                  |              | (1997)      |
| - VI      |   |              | ficiency Virus Type 1 Human Mo  |                     |                  |              |             |
| 1 1       | Epitopes in the Viral Gly                         | coproteins ( | Can Identify Mimotopes from Rec                                       |                     |                  |              |             |
|           |   |              | 3(18):1549-1559 (1997)  |                     |                  |              |             |
|           |   |              | usion is mediated by multiple reg                                     | ions within both tl | ie viral envelop | e and the    | CCR-5       |
|           | co-receptor", The EMBO                            |              |   | dafisiana           | no timo 1 41     | to for       | icomo       |
|           |   |              | zipper-like domain of human imm<br>d fusion rather than assembly of t |                     |                  |              |             |
|           | USA 91:12676-12680 (19                            |              | u tuston tautet man assembly of t                                     | ne grycoprotem ct   | impiex, Fioc. i  | adi. Acat    | ı. ocı.     |
|           |   |              | ılar Clone of an Unusual Macropl                                      | hage-Tropic and H   | lighly Cytopath  | ic Strain    |             |
| 1 1       |   |              | pe 1", Journal of Virology 66(12):                                    |                     |                  |              |             |
| 1 1       | pruman mununouencienc                             | y viius iyi  | ie i , journai or virology oo(12):                                    | 1311-1321 (1992     | )                |              |             |

| D: 1 1 0 1777 100 C1 1 0 1 1 1 C1 1 1 D 1 D 1 D 1  |
|--|
| Rizzuto et al, "A Conserved HIV gp120 Glycoprotein Structure Involved in Chemokine Receptor Binding", Science 280:1949-1953 (1998) |
|  |
|  |
|  |

Mascola et al, "Immunization with Envelope Subunit Vaccine Products Elicits Neutralizing Antibodies against Laboratory-Adapted but Not Primary Isolates of Human Immunodeficiency Virus Type I", J. Infect. Dis. 173:340-348

O'Shannessy et al, "Immobilization Chemistries Suitable for Use in the BIAcore Surface Plasmon Resonance Detector",

\*Examiner Date Considered 7/22/05

Analytical Biochemistry 205:132-136 (1992)

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

| INFORM               | IATION DISCLOSU                                  | RE ATTY. DOC            | KET NO.                          | SERIA        | L NO.           |               |                    | -            |
|----------------------|--|-------------------------|----------------------------------|--------------|-----------------|---------------|--------------------|--------------|
|                      | CITATION   | 1579-80<br>APPLICAN     |                                  | 10/6         | 64,029          |               |                    |              |
| (Use :               | several sheets if necessary)                     | HAYNE<br>FILING DA      |                                  | GROU         | <del>p</del>    |               |                    |              |
|                      |  | Septem                  | ber 17, 2003                     | 164          | 3               |               |                    |              |
|                      |  | U.S. F                  | PATENT DOCUMEN                   | TS           |                 |               |                    |              |
| *EXAMINER<br>INITIAL | DOCUMENT NUMBER                                  | DATE                    | NAME                             |              | CLASS           | SUBCLASS      | FILING<br>IF APPRO |              |
| 11                   | 5,019,387  | 5/1991                  | Haynes et al                     |              | 1               |               |                    | <del>-</del> |
| <del>-7~  </del>     | 5,013,548  | 5/1991                  | Haynes et al                     |              |                 |               |                    |              |
| <del></del>          | 5,352,576  | 10/1994                 | Haynes et al                     | <del> </del> | 1-1-            |               |                    |              |
|                      | 5,993,819  | 11/1999                 | Haynes et al                     |              |                 |               |                    |              |
| -+                   | 5,516,632  | 5/1996                  | Palker et al                     |              |                 |               |                    |              |
|                      | /  |                         |                                  |              | 1               |               |                    |              |
|                      | 1  |                         |                                  |              |                 |               |                    |              |
|                      | 1/   |                         |                                  |              |                 |               |                    |              |
|                      | 1/   |                         | -                                |              |                 |               |                    |              |
|                      | <u> </u>   | FOREIG                  | ON PATENT DOCUM                  | MENTS        |                 |               |                    |              |
|                      |  |                         |                                  |              |                 |               | ABST               | RACT         |
|                      | DOCUMENT   | DATE                    | COUNTRY                          |              | CLASS           | SUBCLASS      | YES                | NO           |
| B                    | WO 95/29700                                      | 11/1995                 | PCT                              |              |                 | 1             |                    |              |
| //i                  | WO 97/14436                                      | 4/1997                  | PCT                              |              |                 |               |                    |              |
| 7                    | WO 93/15750                                      | 8/1993                  | PCT                              |              |                 |               |                    |              |
|                      | WO 02/024149                                     | 3/2002                  | PCT                              |              |                 |               |                    |              |
| 1                    | WO 01/56355                                      | 8/2001                  | PCT                              |              |                 |               |                    |              |
|                      | OTHER DOCUM                                      | ENTS (inclu             | ding Author, Title,              | Date, Pert   | nent pa         | iges, etc.    | )                  |              |
|                      |  |                         |                                  |              |                 |               |                    |              |
|                      |  |                         |                                  |              |                 |               |                    |              |
|                      | <del>                                     </del> |                         | <u> </u>                         | <del> </del> |                 |               |                    |              |
|                      | <del>                                     </del> |                         |                                  |              | <del></del>     |               |                    | <del></del>  |
|                      | <del>  / </del>                                  |                         |                                  | <del></del>  |                 |               | <del></del>        |              |
|                      | +'   |                         |                                  |              |                 |               |                    |              |
| ·   -                |  |                         |                                  |              |                 |               |                    |              |
|                      |  |                         |                                  |              |                 |               |                    |              |
|                      |  |                         |                                  |              |                 |               |                    |              |
| Evaminor             |  |                         | Date Cons                        | idered I     | 7/22/00         |               |                    |              |
| Examiner             |  | e ant altation in in an | formance with MPEP 609; Draw lin |              | if not in confe | moneo and sat | considered         | Include      |
|                      |  |                         |                                  |              |                 |               |                    |              |

| NEORM  | ATION DISCLOSURE   | ATTY. DOC       | CKET NO.             | SERIA                                   | AL NO.       | -                           |                     |
|--|--|-----------------|----------------------|---|--------------|-----------------------------|---------------------|
|  | CITATION   | 1579-80         | 04                   | 10/6                                    | 64,029       |                             |                     |
|  | Olivinon   | APPLICAN        |                      |   |              |                             |                     |
|  |  | HAYNE           | S ot al              |   |              |                             |                     |
| () Ico c   | several sheets if necessary)   | FILING DA       |                      | GROU                                    | IP -         |                             |                     |
| (058 5   | several streets if fiecessary,   |                 |                      |   |              |                             |                     |
|  |  | Septem          | ber 17, 2003         | 164                                     | 8            |                             |                     |
|  |  | U.S. I          | PATENT DOCL          | MENTS                                   |              |                             |                     |
| EXAMINER   | 20011151151111112050   | DATE            |                      |   | CLASS        | SUBCLASS                    | FILING DATE         |
| INITIAL  | DOCUMENT NUMBER  | DATE            | NAM                  | 15                                      | T CLASS      | 308022433                   | IF AFFROERIA!       |
|  | <del>                                     </del>   |                 |                      |   | <del> </del> | ļ                           |                     |
|  | <del>                                     </del>   |                 |                      |   | <del></del>  |                             |                     |
|  | <u> </u>   |                 |                      |   | <del> </del> |                             |                     |
|  |  |                 |                      |   |              | L                           | <u> </u>            |
|  | OTHER DOCUMEN  | ITS (inclι      | uding Author,        | <u> itle, Date, Pert</u>                | inent pa     | ages, etc.                  | )                   |
| 1  | Trkola et al, "Human Mon   |                 |                      |   |              |                             |                     |
| 1/9  | Glycoprotein of Human In   |                 |                      |   |              |                             |                     |
| 1/,  | Mo et al, "Human Immun   |                 |                      |   | leutralizat  | ion by Hum                  | an Monociona        |
|  | Antibody IgG1b12", Journ   | nal of Virolo   | ogy /1(9):6869-68    | 4 (1997)                                | 120 E        | 'avalana Cl                 | voonsetein wit      |
|  | Ye et al, "Association of S<br>Acquisition of Neutralizati   |                 |                      |   |              |                             |                     |
|  | Journal of Virology 74(24  |                 |                      | illian illiniditodenc                   | ichicy vilu  | s rassayet                  | 1 III VIVO ,        |
| <del>-    </del>   | Fouts et al, "Neutralizatio  | n of the Hi     | man immunodefic      | iency Virus Tyne 1                      | Primary Is   | solate JR-F                 | by Human            |
|  | Monoclonal Antibodies C  |                 |                      |   |              |                             |                     |
|  | Complex", Journal of Viro  |                 |                      | .g ogo                                  |              |                             |                     |
|  | Sullivan et al, "CD4-Induc   |                 |                      | in the Human Imm                        | unodeficie   | ncy Virus T                 | ype 1 gp120         |
| Glycoprotein: Consequences for Virus Entry and Neutralization", Journal of Virology 72(6):4694-4 |  |                 |                      |   |              |                             |                     |
|  | Moore et al, "Exploration of antigenic variation in gp120 from clades A through F of human immunodeficient   |                 |                      |   |              |                             |                     |
|  | virus type 1 by using monoclonal antibodies", Journal of Virology 68(12):8350-8364 (1994) - Abstract   |                 |                      |   |              |                             |                     |
|  | Jiang et al, "A Conformation-Specific Monoclonal Antibody Reacting with Fusion-Active gp41 from the Hullmmunodeficiency Virus Type 1 Envelope Glycoprotein", Journal of Virology 72(12):10213-10217 (1998) |                 |                      |   |              |                             | om the Huma         |
|  | Immunodeficiency Virus   | Type 1 Env      | elope Glycoproteir   | ", Journal of Virolo                    | gy /2(12)    | :10213-102                  | 17 (1998)           |
|  | Rimsky et al, "Determinar  |                 |                      | icy virus Type T Re                     | esistance    | to gp4 I-De                 | rived inhibitor     |
|  | Peptides", Journal of Viro<br>Earl et al, "Immunogenici  |                 |                      | Nigomeric Human                         | lmmunode     | eficiency Vir               | rus Tyne 1          |
|  | gp140", Journal of Virolog   |                 |                      | ongomene i laman                        |              | Siloiciley VII              | us 13pc 1           |
| 1 11   | Muster et al, "A conserve  |                 |                      | 1 of human immun                        | odeficienc   | v virus type                | 1". Journal o       |
| 11   | Virology 67(11):6642-664   |                 |                      | , |              | , <u>-</u> , p -            |                     |
|  | Cormier et al, "Specific in  | teraction o     | f CCR5 amino-terr    | ninal domain peptio                     | les contai   | ning sulfoty                | rosines with        |
|  | HIV-1 envelope glycoprot   | tein gp120°     | ', PNAS 97(11):57    | 52-5767 (2000)                          |              |                             |                     |
|  | Hoffman et al, "A biosens  |                 |                      |   |              | ns: Binding                 | of antibodies       |
|  | and HIV-1 Env to chemol  |                 |                      |   |              |                             |                     |
|  | Myszka et al, "Energetics  | of the HIV      | gp120-CD4 bindir     | g reaction", PNS 9                      | 7(16):902    | 6-9031 (20                  | 00)                 |
|  | Roben et al, "Recognition  |                 |                      |   |              |                             |                     |
|  | of gp120 that show differi   | •               | to neutralize hum    | an immunodeticien                       | cy virus ty  | pe 1", Jouri                | nai of virology     |
|  | 68(8):4821-4828 (1994) -   | - Abstract      | ivity against divaca | ant human immuna                        | doficiono    | virus type                  | 1 isolates          |
|  | Muster et al, "Cross-neutinduced by the gp41 sequ  | ıalızıng act    | IVILY against diverg | Shringin immund<br>Wirology 68/61-403   | 1-4034 /1    | y viius type<br>1994) – Ahe | i isolales<br>tract |
| <del>  - -</del>   | Earl et al, "Native oligome  |                 |                      |   |              |                             |                     |
|  | monoclonal antibody read   |                 |                      |   |              |                             | 1.5 017C136         |
| <del>  -   -</del>   | 1  | J. 1711163 , JC | Januar or Virology C | 0,0,0010-0020 (10                       | -5 1) 145    |                             |                     |
|  | +/   | 1               |                      |   | <del></del>  |                             |                     |
| , , ,  | <del></del>  |                 |                      |   | / /          |                             |                     |
| aminer   | ' <b>M</b>   |                 |                      | ate Considered                          | 7/22/05      |                             |                     |

Form PTO-FB-A820 (Also PTO-1449)

## Sheet 6 of 8

## INFORMATION DISCLOSURE CITATION

| Afty. Docket No. | Serial No. | <del></del> |
|------------------|------------|-------------|
| 1579-804         | 10/664,029 |             |
| Applicant        |            |             |
| HAYNES et al     |            |             |
| Filing Date      | Group      |             |
|                  |            |             |

| (Use several sheets if necessary) |                | Filing Date Gro  |  |                 | Group                                | Group        |               |                |           |                 |
|-----------------------------------|----------------|------------------|--|-----------------|--------------------------------------|--------------|---------------|----------------|-----------|-----------------|
|                                   |                | Septer           | mber 17, 20                                      | 003             | 1648                                 | 3            |               |                |           |                 |
|                                   |                |                  | U  | .S. PATENT      | DOCUMENTS                            |              |               |                |           |                 |
| AMINER<br>NITIAL                  | DOCUM          | ENT NUMBER       | DATE   |                 | NAME                                 |              | CLASS         | SUBCLASS       |           | DATE<br>OPRIATE |
|                                   |                | /                |  |                 |                                      |              |               |                |           |                 |
|                                   |                | ,<br>            | <del>                                     </del> |                 |                                      | · · · · · ·  |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              | · <del></del> | <del></del>    |           |                 |
|                                   |                |                  | 1  |                 | <del></del>                          |              | -             |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  | FORE   | IGN PATENT      | DOCUMENTS                            | 3            |               |                | ·         |                 |
|                                   |                |                  |  |                 |                                      |              | _             |                | TRANS     | LATION          |
|                                   | DC             | CUMENT           | DATE   |                 | COUNTRY                              |              | CLASS         | SUBCLASS       | YES       | NO              |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                | _         |                 |
|                                   | _/             |                  | <del>    .</del>                                 |                 |                                      |              |               |                |           |                 |
|                                   | <del>-  </del> |                  | <del> </del>                                     |                 |                                      |              | <del>.</del>  |                |           |                 |
|                                   |                |                  | -  |                 |                                      |              |               | -              |           |                 |
|                                   |                |                  | <del> </del>                                     |                 |                                      |              | <del></del>   |                |           | <u> </u>        |
| l                                 |                | THER DOC         | LIMENTS /inc                                     | luding Autho    | r, Title, Date, I                    | Pertinent r  | nages e       | tc )           |           | <u> </u>        |
| K                                 | Robertso       | n et al. Recom   | bination in AID                                  | S Viruses, J. N | fol. Evol. 40:249                    | 9-259 (1995) | )             |                |           |                 |
| 1                                 | Shu et al      | , Helical Intera | actions in the HI                                | V-1 gp41 Core   | Reveal Structur                      | al Basis for | the Inhib     | itory Activity | of gp41   |                 |
|                                   | Peptides,      | Biochemistry     | 39:1634-1642 (                                   | (2000)          |                                      |              |               |                |           |                 |
| 1 1                               |                |                  |  |                 | ns Outside an Ai                     |              |               |                |           | onal            |
| ( )                               |                |                  |  |                 | Peptide Immuniz<br>Chemistry 11(5):  |              |               | i widi Kegidi  | 1 34-100  |                 |
| -                                 | Cohen et       | al, "Pronounc    | ed acute immun                                   | osuppression i  | n vivo mediated l                    | by HIV Tat   | challenge     | ", Proc. Natl  | Acad. S   | ci. US/         |
|                                   | 96:10842       | 2-10847 (1999    | )  |                 |                                      |              |               |                |           |                 |
|                                   | Cruse et       | al, Illustrated  | Dictionary of Im                                 | nmunology (Bo   | ca Raton, FL, CI                     | RC Press, In | c.), p. 30    | 9 (1995), QR   | 180.4.C7  | 78              |
|                                   |                |                  |  |                 | York, Lippincot<br>e antigenically d |              |               |                |           |                 |
| -                                 |                |                  | amino-acid chai<br>dosus", Gene 16               |                 |                                      | merent extr  | acenular      | serme protea   | ses vz ai | 10 BZ           |
|                                   | 1.011.21       | /                |  | (1)             |                                      | •            |               |                |           |                 |
|                                   |                | ·                |  |                 |                                      |              | *             |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   | _ /            |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                | <del></del>      |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              |               |                |           |                 |
|                                   |                |                  |  |                 |                                      |              | <del></del>   |                |           |                 |
|                                   | ı              |                  |  |                 |                                      |              |               |                |           |                 |
| 1                                 |                |                  |  |                 |                                      |              |               |                |           |                 |
| 1                                 |                |                  |  | γ               |                                      |              | 7/2           | 2/2 :          |           |                 |

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

| INFORMATION DISCLOSURE ATTY. DOCKET NO. |   |  |  | RIAL NO.          |   |              |             |
|---|---|--|--|-------------------|---|--------------|-------------|
| <b>CITATION</b> 1579-804                |   |  | 10   | /664,029          |   |              |             |
|   |   | APPLICANT  |  |                   |   |              |             |
|   |   | HAYNES et al                                     |  |                   |   |              |             |
| (Use                                    | several sheets if necessary)  | FILING DATE                                      | GR   | OUP               |   |              |             |
|   |   | September 17,                                    | 2003 16  | 48                |   |              |             |
|   |   | U.S. PATENT                                      | DOCUMENTS  |                   |   |              |             |
| *EXAMINER                               |   |  |  | C) ACC            | CLIDCI ACC  |              | DATE        |
| INITIAL                                 | DOCUMENT NUMBER   | DATE   | NAME   | CLASS             | SUBCLASS  | IF APPR      | OPRIATE     |
|   |   |  |  |                   |   | <u> </u>     | <del></del> |
|   |   |  |  | _                 | <del></del>   |              |             |
|   | - -/  | <del>                                     </del> |  | -                 | <del> </del>  | <del> </del> |             |
| · · · · · · · · · · · · · · · · · · ·   |   | -  |  | <del></del>       | <del> </del>  |              | ·           |
|   |   | <del> </del>                                     |  | <del></del>       | <u> </u>  | <del> </del> |             |
|   | <del>                                     </del>                        | -  |  |                   | <del> </del>  | <u> </u>     |             |
|   | <del>                                     </del>                        | <del> </del>                                     |  |                   |   |              |             |
|   |   | <del>                                     </del> |  | -                 |   |              | <del></del> |
|   | <u> </u>  | FOREIGN PAT                                      | ENT DOCUMENTS  |                   | 1   | 1            |             |
|   |   | TORLIGITIAL                                      | Litt BOOGINE.  |                   |   | TRANS        | LATION      |
|   | DOCUMENT  | DATE   | COUNTRY  | CLASS             | SUBCLASS  | YES          | NO          |
|   |   |  |  |                   |   |              |             |
|   |   |  |  |                   |   |              |             |
|   | /   |  |  |                   |   |              |             |
|   | 1   |  |  |                   |   |              |             |
| •                                       |   |  |  |                   |   |              |             |
|   | OTHER DOCUM   | ENTS (including A                                | uthor, Title, Date, Pe                                 | rtinent pa        | iges, etc.  | )            | •           |
| 1.                                      | Fouts et al, "Crosslin!   | ked HIV-1 envelope-CD4                           | receptor complexes elicit                              | broadly cro       | ss-reactive   | neutrali     | zing        |
| 1/2                                     |   | macaques", PNAS 99(18                            |  | 4:- - A -         | 645-11  |              |             |
| V,                                      |   |  | of a Single-Chain Polyper<br>Receptor Complex", Journa |                   |   |              | 36          |
|   | (2000)  | us Type T gp120-004T                             | ecceptor complex , bount                               |                   | <b>y</b> 1 <del>4</del> ( <b>2</b> + <b>)</b> . 1 1 | ·            |             |
|   | Devico et al, "Monocl   |  | against Covalently Crosslin                            |                   |   |              |             |
|   |   |  | CD4 Receptor Identify a N                              | ovel Comple       | ex-Depende  | ent Epito    | pe on       |
|   | gp120", Virology 211:   |  | xes of Human Immunodef                                 | cioncy Viru       | s Type 1 (H   | I\/-1 or     | 120         |
|   |   |  | ne Response That Include                               |                   |   |              |             |
|   | Virus Ioslates", Virolo   | gy 218:258-263 (1996)                            | •  |                   |   |              |             |
|   |   |  | in that reproduces the cor                             | e of the CD       | 4 site intera                                       | cting wi     | th HIV-1    |
|   | envelope glycoproteir   | n", PNAS 96(23):13091-                           | 13096 (1999)   |                   | <del> </del>  |              |             |
|   | <del>                                     </del>                        | _,   |  |                   |   |              |             |
|   | H   |  |  |                   |   |              |             |
|   | /   | <del></del>                                      |  |                   |   |              |             |
|   |   |  |  |                   |   |              |             |
|   |   |  |  |                   |   |              |             |
| *Examiner                               | L   | · · · · · · · · · · · · · · · · · · ·            | Date Considered  | 9/20/             | ,<br>2¢   |              |             |
|   | Life self-man and the self-man  | s not citation to to anothernous                 |  | on if not in east |   | oonsiders d  | Include     |
|   | I if reference considered, whether on with next communication to applic |  | h MPEP 609; Draw line through citati                   | II NOT IN CONTO   | imance and not                                      | considered.  | . incidee   |
|   |   |  |  |                   | Form PTO-FB-  | A820 (Also   | PTO-1449    |

| INFORM                              | ORMATION DISCLOSURE ATTY, DOCKET NO.  |                                |                    |                              |  | SERIAL NO. |              |                                       |              |  |  |
|-------------------------------------|---|--------------------------------|--------------------|------------------------------|--|------------|--------------|---------------------------------------|--------------|--|--|
| INFORM                              | CITATION 1579-804   |                                |                    |                              | 10/664,029                                     |            |              |                                       |              |  |  |
|                                     | CLIMITON  | APPLIC                         |                    |                              |  | ,020       |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                | NES et al          |                              | GROUP  |            |              |                                       |              |  |  |
| (Use s                              | several sheets if necessary)  | FILING                         |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   | Septe                          | ember 17, 2        | 2003                         | 1648   |            |              |                                       |              |  |  |
|                                     |   | U.S                            | PATENT             | DOCUMENTS                    | _  |            |              |                                       |              |  |  |
| *EXAMINER                           |   |                                |                    |                              |  |            |              |                                       | DATE         |  |  |
| INITIAL                             | DOCUMENT NUMBER   | DATE                           |                    | NAME                         | <del></del>                                    | CLASS      | SUBCLASS     | IF APPR                               | OPRIATE      |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     | -   |                                |                    |                              | <u>_</u>                                       |            | <del></del>  |                                       |              |  |  |
|                                     |   | FOR                            | FIGN PATE          | NT DOCUMENTS                 | <u>,                                      </u> |            |              |                                       |              |  |  |
|                                     |   | 1 01                           | LIGHTATE           | EITT BOOOMEIT                |  |            | ·            | TRANS                                 | LATION       |  |  |
|                                     | DOCUMENT  | DATE                           |                    | COUNTRY                      | (  | CLASS      | SUBCLASS     | YES                                   | NO           |  |  |
| 10 T                                | WO 94/15638   | 7/1994                         |                    | WIPO                         |  |            |              |                                       |              |  |  |
| TA 1                                | WO 00/08043   | 2/2000                         |                    | WIPO                         |  |            | _            |                                       |              |  |  |
| <del></del>                         |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     | <del>                                     </del>  |                                |                    | <del> </del>                 |  |            |              | · · · · · · · · · · · · · · · · · · · |              |  |  |
|                                     | <del>  /</del>  |                                |                    |                              |  |            |              |                                       | <del> </del> |  |  |
|                                     | OTHER DOCUM   | ENTS (in                       | cluding Au         | thor, Title, Date, I         | Pertine  | nt na      | ides etc     | 1                                     | <del></del>  |  |  |
|                                     | Device et al "Covaler   | tly Crosslin                   | ked Complex        | es of Human Immuno           | deficienc                                      | v Virus    | Type 1 (H    | IV-1) an                              | 120 and      |  |  |
| .   1                               | CD4 Receptor Elicit a   | Neutralizin                    | a Immune Re        | sponse That Includes         | Antibod  | ies Sel    | ective for P | rimary \                              | /irus        |  |  |
| 1 /                                 | Isolates", Virology 218   |                                |                    |                              |  |            |              | •                                     |              |  |  |
| 1/4                                 | Zhang et al, "Antibody  |                                |                    | ceptor Site Weakens t        | the Kine                                       | tics of    | the Interact | ion of E                              | nvelope      |  |  |
|                                     | Glycoprotein gp120 w  | ith CD4", B                    | iochemistry 4      | 0:1662-1670 (2001)           |  |            |              |                                       |              |  |  |
|                                     | Rimsky et al, "Determ   |                                |                    |                              | 1 Resis  | tance      | of gp41-De   | rived Int                             | ıibitory     |  |  |
|                                     | Peptides", Journal of   | Virology 72                    | (2):986-993 (1     | 1998)                        | 0005   | <u></u>    | 0" 4 1       | 1                                     |              |  |  |
|                                     | Zhang et al, "Conformational Changes of gp120 in Epitopes near the CCR5 Binding Site Are Induced by CD4 and a CD4 Miniprotein Mimetic", Biochemistry 38:9405-9416 (1999)                            |                                |                    |                              |  |            |              | by CD4                                |              |  |  |
|                                     | and a CD4 Miniproteir   | n Mimetic",                    | Biochemistry       | 30.9403-94 [0 (1999)         | - Human  | Immu       | nodeficienc  | v Virus                               | (HIV)        |  |  |
|                                     | Liao et al, "Immunogenicity of Constrained Monoclonal Antibody A32-Human Immunodeficiency Virus (HIV) Env gp120 Complexes Compared to That of Recombinant HIV Type 1 gp120 Envelope Glycoproteins", |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     | Journal of Virology 78  |                                |                    |                              | . 560  |            |              |                                       | •            |  |  |
| <del></del>                         | Boots et al. "Anti-Hum  | an Immuno                      | deficiency Vi      | rus Type 1 Human Mo          | noclona  | l Antibe   | odies that B | ind                                   |              |  |  |
|                                     | Discontinuous Epitope   | es in the Vir                  | al Glycoprote      | ins Can Identify Mimor       | topes fro                                      | om Red     | combinant F  | Phage P                               | eptide       |  |  |
|                                     | Display Libraries", All   | OS Researc                     | h and Human        | Retroviruses 13(18):1        | 1549-15  | 59 (199    | 97)          |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   | ·                              |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            |              |                                       |              |  |  |
|                                     |   |                                |                    |                              |  |            | <del></del>  |                                       |              |  |  |
| *Evaminas                           | -   |                                |                    | Date Considered              |  | 7/2        | 2/05         |                                       |              |  |  |
| *Examiner                           |   |                                |                    |                              | oitation if                                    | lin ac-t-  | 7            | concidered                            | Include      |  |  |
| examiner: Initial copy of this form | if reference considered, whether o  | r not citation is it<br>ation. | n conformance with | WEEL DOR! DISM HUB (DIONBY ( | uaton ii 110                                   |            |              |                                       |              |  |  |
|                                     |   | ,                              |                    |                              |  |            | Form PTO-FB- | A820 (Also                            | PTO-1449)    |  |  |

## Sheet 1 of 1

## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

| OIPE               |            |
|--------------------|------------|
| Atty. Docket No.   | Serial No. |
| 1579-804           | 10/664,029 |
| Applicant          |            |
| HAYNES et al       |            |
| Filing Date        | TC/A.U.    |
| September 17, 2003 | 1648       |

**U.S. PATENT DOCUMENTS** FILING DATE \*EXAMINER SUBCLASS IF APPROPRIATE DOCUMENT NUMBER NAME DATE INITIAL Haynes et al 20040132010 <del>7/2004</del> 20020086283 7/2002 Haynes et al 2/2004 20040039172 Haynes et al 20040197344 10/2004 Haynes et al 20040086506 5/2004 Haynes et al 1/2004 20040001851 Haynes et al 20030147888 8/2003 Haynes et al 20010036461 11/2001 Haynes et al **FOREIGN PATENT DOCUMENTS** TRANSLATION SUBCLASS **DOCUMENT** DATE COUNTRY CLASS YES NO 1/2004 WIPO WO 2004/009785 WO 03/046137 6/2003 WIPO WO 2005/028625 3/2005 **WIPO** 9/2004 WIPO WO 2004/075850 WO 03/039470 5/2003 **WIPO** WO 2005/016952 2/2005 WIPO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) U.S. Provisional Application No. 60/503,460 filed September 17, 2003 and U.S. Provisional Application No. 60/604,722

| TA TA | mied August 27, 2004 (see attached copy of WO 2003/028623)   |
|-------|--|
|       | U.S. Patent Application No. 10/518,523 filed December 21, 2004 (U.S. National Phase of WO 2004/009785 see above) |
|       | U.S. Patent Application No. 10/973,977 filed October 27, 2004  |
|       | U.S. Patent Application No. 10/973,475 filed October 27, 2004  |
| -     | U.S. Provisional Application No. 60/625,720 filed November 8, 2004   |
|       |  |
|       |  |
|       |  |
|       | •  |
|       |  |

\*Examiner Date Considered 1/22/05

Examiner: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.